Project Number	Project Title	Project Region	Project Type	Fiscal Year(s)
1065	Iron Treatment of Lead Contaminated Media	Region 6	RARE	1993
1095	Regional Lead Risk Reduction Initiative.	Region 7	RARE	1992
1246	Outdoor Shooting Range Lead Management Practices for Wooded or Rough Terrains	Region 2	RARE	2003
1274	Determination of Lead Ore Concentrate Bioavailability Rates	Region 7	RARE	2003
1281	Investigation of Lead Contaminated Soils and Lead Mining Ore Concentrate Bioavailability Rates	Region 7	RARE	2003
1355	Estimating soil and house dust ingestion through the blood lead: soil/dust lead relationship at the Bunker Hill Superfund Site in the Silver Valley, Idaho	Region 10	RARE	2011
1387	Lead Stabilization and Arsenic Mobilization by Phosphate and Alternative Amendments: Implications on Urban Soil Remediation and Urban Agriculture	Region 2	RARE	2013
1525	Effectiveness of Water Sample Acidification for the Preservation of Lead and Copper Analysis	Region 6	Regional Methods	2012
1643	Long-term fate evaluation of lead in phosphate treate waste materials that pass TCLP: are municipal solid waste landfills a safe disposal option?	Region 6	RARE	2016,2017
1650	Lead, allergen, pesticide, and polychlorinated biphenyl levels in licensed child care centers in Portland area Indian Country	Region 10	RARE	2016
1686	Improving control technologies governing release of lead into drinking water under the SDWA to limit impacts on phosphorus discharges under the CWA	Region 5	RARE	2015
1705	Study the effectiveness of using X-Ray Fluorescence (XRF) analyzers on arsenic contaminated soils	Region 4	Extramural	2015
1712	Assessment of arsenic and other metals concentrations from natural and anthropogenic sources in the soils of Puerto Rico	Region 2	RARE	2016
1828	Post-mercury and air toxics standards (MATS) gaseous oxidized mercury (GOM) measurements in the Four Corners area (Region 6 (lead) and Region 8)	Region 6	RARE	2017
1865	Determination of Contamination Sources and Risks for Mine Related Metals in Sediments and Floodplain Soils Using Isotopic Analysis, Synchrotron Speciation, and Bioavailability	Region 7	Regional Research Partnership Program	2016
1869	Workshop to Discuss Lead (Pb) in Urban Soils: Identifying and Addressing Significant Issues.	Region 3	Extramural	2014

1921	Empowering Local Leaders to Impove Community	Region 5	Regional	2017
	Well-being using EPA Tools and Data	_	Research	
			Partnership	
			Program	
1925	Soil amendments to reduce bioavailability of toxic	Region 10	RARE	2018
	metals in contaminated soils and sediments			
1965	An Urban Contaminant Background Study	Region 4	RARE	2015,2016
2023	Long-term fate evaluation of lead in phosphate	Region 6	Extramural	2017
	treated waste materials that pass TCLP: Are			
	municipal solid waste landfills a safe disposal option?			
2024	Effectiveness and Necessity of Cleaning Ductwork in	Region 8	Extramural	2017
2024	Homes Impacted at the Colorado Smelter Superfund	i inceloure	Extramatar	2017
	Site			
2027	Evaluating the Use of Lead Isotopes for Potential	Region 7	Extramural	2015
	Source Identification			
2073	The use of point-of-use water filtration devices for	Region 5	RARE	2019
	lead service line identification			
n/a	More effective targeting of TSCA lead-based paint	Region 9	Regional	2011
	enforcement inspections - Presentation: Diversifying		Research	
	the Environmental Workforce: Addressing an early		Partnership	
	environmental justice challenge		Program	

Project Status	Total Funding Approved	Regional Technical Contact	Lab Contact/Principal Investigator (RARE Only)
Completed	50000	Guy Tidmore	James Ryan
Completed	45000	Dale Bates	Julie Adkins,Dale Pahl
Completed	50000	Ariel Iglesias	Edward Bates
Completed	180000	John Helvig	Julie Adkins,Roger Wilmoth
Completed	180000	John Helvig	Glenn Shaul
Completed	100000	Marc Stifelman	Lindsay Stanek
Completed	47500	Mark Maddaloni	Kirk Scheckel
Completed	75000		Darren Lytle
Active	342000	John Penland	Kirk Scheckel
Active	55800	Bethany Plewe	Nicolle Tulve
Active	100000	Miguel Deltoral	Michael Schock
Completed	24400	Felicia Barnett	Felicia Barnett
Active	13000	David Cuevas, Jesse Aviles, Katherine Mishkin, Mark Maddaloni, Diana Cutt	Rick Wilkin
Active	90000	Ethan Brown, Mark Sather	Shaibal Mukerjee
Completed		Preston Law	Kirk Scheckel
Active	17800		

Active			
Active	100000.00	Kim Prestbo,Laura Buelow	Kirk Scheckel, Markg Johnson, Kira Lynch, Todd Luxton
Active	100000.00	Killi Frestbo,Ladia bdelow	KITK SCHECKEL, IVIALNE SOMMISON, KITA LYNCH, TOUG LUXCON
Completed	172000.00	Glenn Adams,Barbara Alfano	Tim Frederick,Brian Schumacher,Robert Ford
Active	25000		
Active	30000	Stephen Dyment	Kirk Scheckel
Active	20000		
Proposed		Valerie Bosscher	Simoni Triantafyllidou,Darren Lytle
Completed		Max Weintraub	Brad Schulz

ORD Research Program	ORD Lab Center
Human Health Risk Assessment	
Human Health Risk Assessment	
Sustainable and Healthy Communities	
Safe and Sustainable Water Resources	
Sustainable and Healthy Communities	ORD,NRMRL
Sustainable and Healthy Communities	ORD,NERL
Safe and Sustainable Water Resources	ORD,NRMRL
Sustainable and Healthy Communities	ORD,OAA
Sustainable and Healthy Communities	ORD, NRMRL
Air, Climate, Energy	ORD,NERL
Sustainable and Healthy Communities	ORE, NRMRL
Sustainable and Healthy Communities	ORD,NERL

Sustainable and Healthy Communities	ORD,NHEERL, ORD,NERL
Sustainable and Healthy Communities	
Sustainable and Healthy Communities;Human Health Risk Assessment	ORD,NRMRL, ORD,NERL
Sustainable and Healthy Communities	ORD,NRMRL
Sustainable and Healthy Communities	ORD,NRMRL
Sustainable and Healthy Communities	ORD,NRMRL, ORD,OAA
Safe and Sustainable Water Resources	
	NERL/HEASD